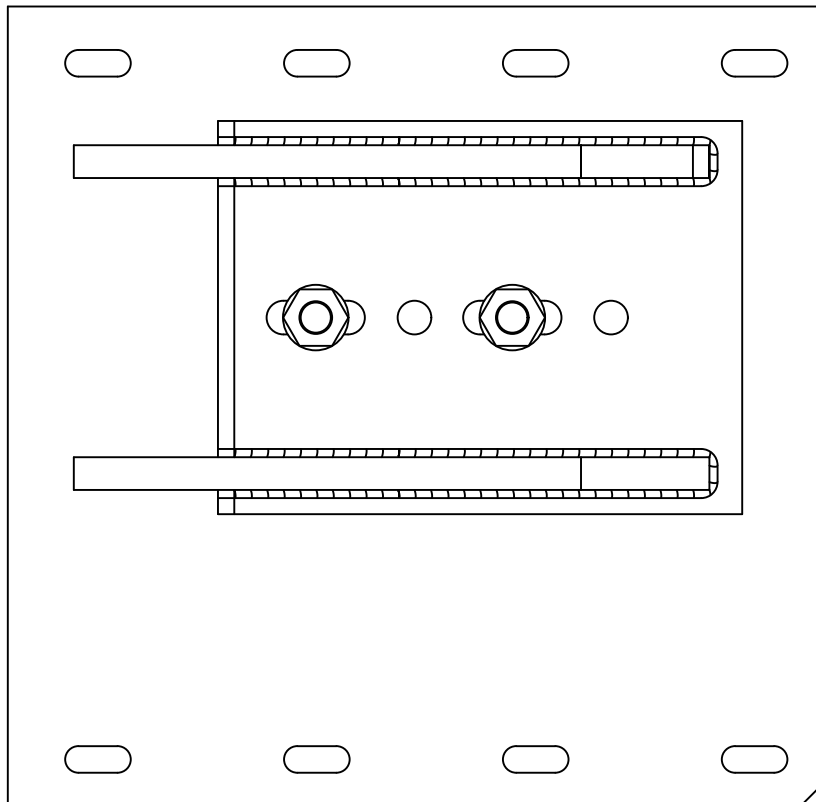
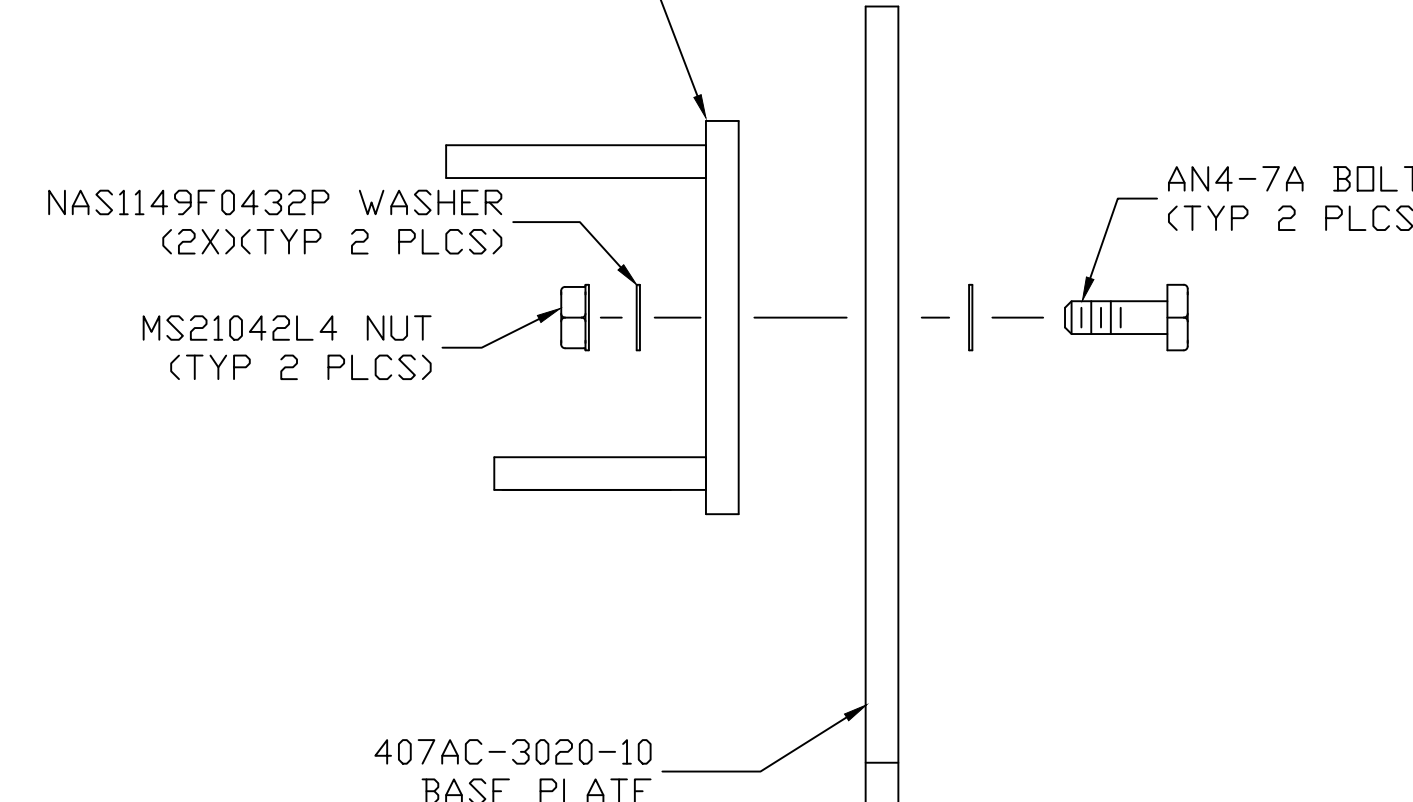


WEIGHT: 1.49 lbs.

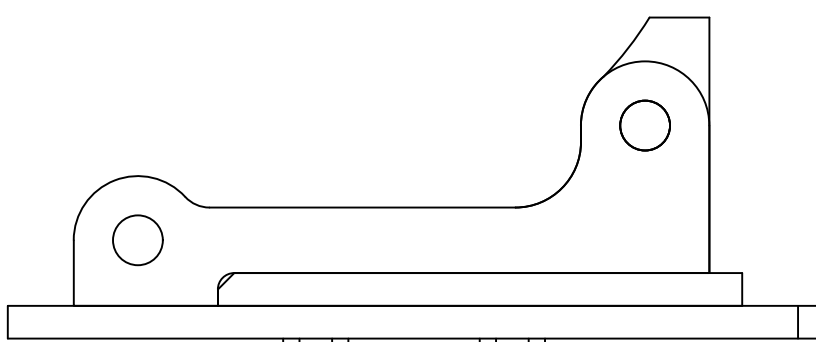
ECO	SHEET	REV	DATE	DESCRIPTION	APR	CHK
	1, 2	A	12/22/00	UPDATED 206AC-3025-1 PART	MR	LS



206AC-302
TOP PLATE ASSEM]



-1 ASSEMBLY



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BREAK ALL SHARP EDGES

1	407AC-3020-10	BASE PLATE
1	206AC-3025-1	TOP PLATE ASSEMBLY
2	AN4-7A	BOLT
2	MS21042L4	NUT
4	NAS1149F0432P	WASHER
-1 ASSY	PART NUMBER	DESCRIPTION
QTY.	Paravion® ✓ Technology Inc.	TITLE MOUNTING BRACKET ASSEMBLY
	DIMENSIONS IN INCHES	DRAWING NO. 407AC-3020
	TOLERANCES EXCEPT WHERE NOTED:	DRAWN BY
	.X = ± .1	APRVD. BY
	.XX = ± .05	CHK'D BY
	.XXX = ± .010	DATE
		DJSH
		PR
		LS
		11/13/98
PROTO	ECO	REV A
N/C	DO NOT SCALE DRAWING	ECO
	© 2000 PARAVION TECH., INC. PARAVION IS A TRADEMARK OF PARAVION TECHNOLOGY, INC.	SHEET 1 OF 2
	ANGLES = ± 1°	

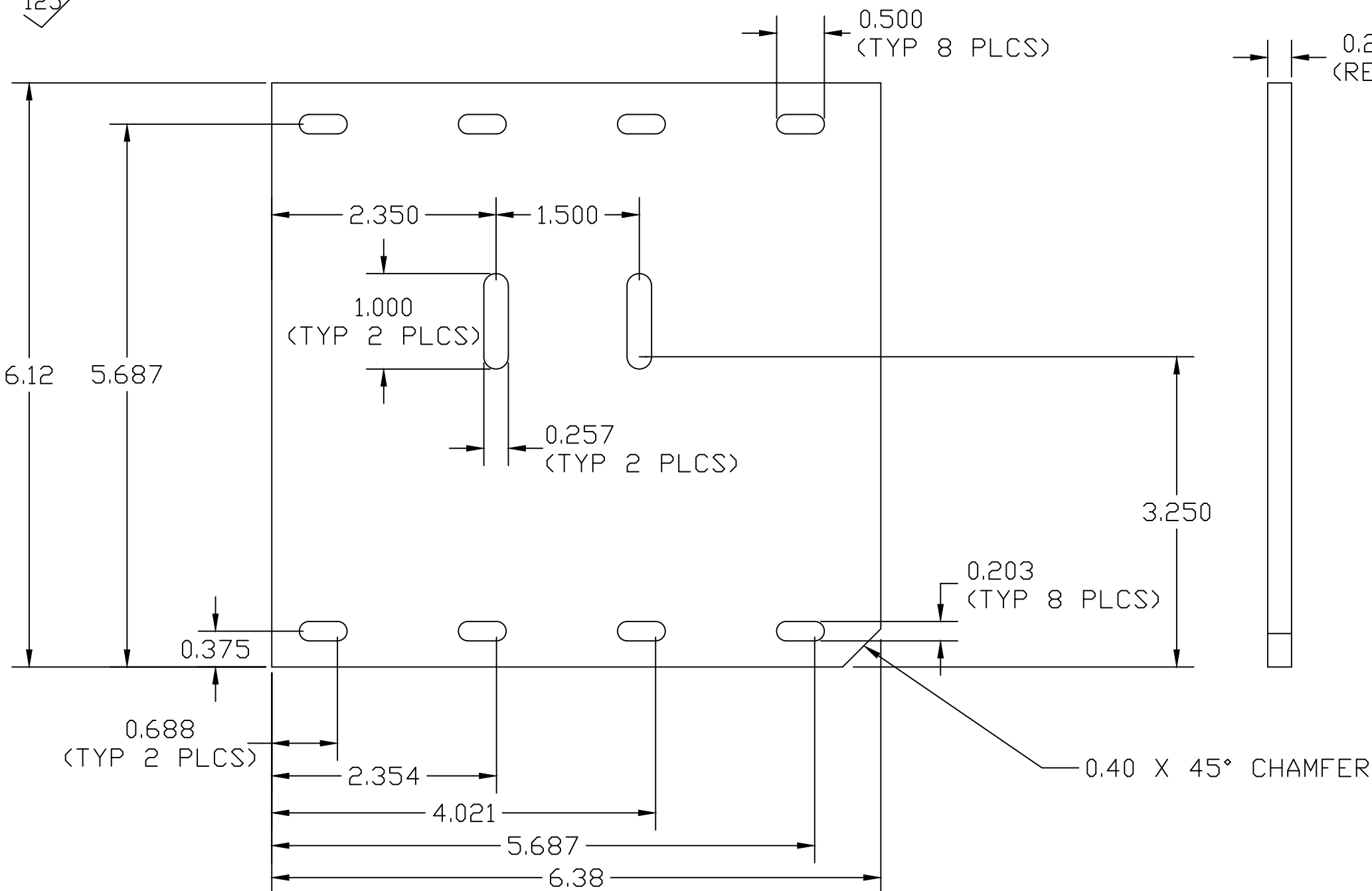
MATERIAL: 6061-T6 QQ-A-250/11

STOCK: 0.25 PLATE

FINISH: EPOXY PRIMER PER MIL-P-23377E TYPE 1, CLASS 1

ALT: 593X300 OR EQUIVALENT PRIMER

WEIGHT: 0.99 lbs.

SURFACE FINISH \checkmark 125-10 BASE PLATE

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BREAK ALL SHARP EDGES

Paravion® Inc. Technology		TITLE MOUNTING BRACKET ASSEMBLY			DRAWING NO. 407AC-3020						
DIMENSIONS IN INCHES											
TOLERANCES EXCEPT WHERE NOTED:											
DRAWN BY DJSH	APRVD. BY PR	CHK'D BY LS	DATE 10/13/98	REV A	ECO						
PROTO	N/C	DO NOT SCALE DRAWING									
© 2000 PARAVION TECH., INC. PARAVION IS A TRADEMARK OF PARAVION TECHNOLOGY, INC.						SHEET 2 OF 2					
.X = ± .1 .XX = ± .05 .XXX = ± .010 ANGLES = ± 1°											